

AMENDMENTS TO THE CLAIMS:

This Listing of Claims will replace all prior versions, and listings, of Claims in the Application:

Listing of Claims:

Claim 1 (currently amended): An audio and video signal cable ~~in which tinsel and its insulation comprise the~~ comprising:

at least one first core comprising tinsel and surrounding insulation, the a small solid conductor and its insulation comprise another at least one second core, the a large solid conductor and its insulation comprise the at least one third core, and a cross-sectionally rectangular flat conductor and its insulation comprise the at least one fourth core; each of said at least one first, second, third and fourth cores having a gauge and a cross-sectional area associated respectively therewith, each of said respective gauges and cross-sectional areas being selectively chosen depending on the particular application of said audio and video signal cable, the different gauge, varying quantity, and disparate cross-sectional area conductor; each of said cores are assembled and thereafter twisted into a twisted cord, following which the twisted cord exterior is covered by a shielding and then surrounded by insulation to form an audio and video signal cable, whereby said small solid conductor, said large solid conductor and said cross-sectionally rectangular flat conductor are each selected from the group consisting of: a silver-copper alloy, two

MR1715-81

Application Serial No. 10/725,551

Responsive to Office Action dated 17 June 2004

or more pieces of tinsel, two or more lengths of enamel covered wire and two or more lengths of pure fiber covered copper.

Claim 2 (currently amended): The audio and video signal cable as recited ~~As mentioned in Claim 1 of the audio and video signal cable invention herein,~~ wherein the said solid conductor is cross-sectionally circular in shape.

Claim 3 (currently amended): The audio and video signal cable as recited ~~As mentioned in Claim 1 of the audio and video signal cable invention herein,~~ wherein the said solid conductor is cross-sectionally flat in shape.

Claims 4-8 (canceled)

MR1715-81

Application Serial No. 10/725,551

Responsive to Office Action dated 17 June 2004

AMENDMENTS TO THE DRAWINGS

The attached sheets of Drawings include changes to Figs. 1-7. These sheets, which include Figs. 1-7, replace the original sheets including Figs. 1-7. In Figs. 1-7, the proper cross-hatching has been inserted.

Attachment: Replacement Sheets

Annotated Sheets Showing Changes